

WEEKLY REPORT

Supaporn Lonapalawong(卢金璇)

2018/12/31-2019/01/06

本周工作

- 阅读电网的文章
 - 《A Data-Driven Approach to Interactive Visualization of Power Systems》
 - 《Visual Analytics for Power Grid Contingency Analysis》
- 阅读
 - 《Adaptive Multi-Compositionality for Recursive Neural Network Models》
 - 《Data + Design A simple introduction to preparing and visualizing information》 Chapter1-3

下周工作计划

- 继续阅读报告
- 准备考试和课程的报告

参考文献

- Zhu, Jun , et al. "A Data-Driven Approach to Interactive Visualization of Power Systems." IEEE Transactions on Power Systems 26.4(2011):2539-2546.
- Wong, Pak Chung , et al. "Visual Analytics for Power Grid Contingency Analysis." IEEE Computer Graph Appl 34.1(2014):42-51.
- Dong, Li , et al. "Adaptive Multi-Compositionality for Recursive Neural Network Models." IEEE/ACM Transactions on Audio Speech & Language Processing 24.3(2017):422-431.
- <https://infoactive.co/data-design>